

1388137 PROTEIN
266403 KINASE#
123120 PROTEIN KINASE#
(PROTEIN(W) KINASE#)
15649 PK
L5 662 DNA(W) (PK OR ACTIVATED(W) (PROTEIN KINASE# OR PK))

FILE 'EMBASE'
550967 DNA
158155 PK
209548 ACTIVATED
1226158 "PROTEIN"
184167 KINASE#
95439 PROTEIN KINASE#
("PROTEIN" (W) KINASE#)
158155 PK
L6 546 DNA(W) (PK OR ACTIVATED(W) (PROTEIN KINASE# OR PK))

FILE 'HCAPLUS'
659145 DNA
21694 PK
431619 ACTIVATED
1617700 PROTEIN
221485 KINASE#
103117 PROTEIN KINASE#
(PROTEIN(W) KINASE#)
21694 PK
L7 619 DNA(W) (PK OR ACTIVATED(W) (PROTEIN KINASE# OR PK))

FILE 'NTIS'
8768 DNA
368 PK
9848 ACTIVATED
12341 PROTEIN
1505 KINASE#
476 PROTEIN KINASE#
(PROTEIN(W) KINASE#)
368 PK
L8 13 DNA(W) (PK OR ACTIVATED(W) (PROTEIN KINASE# OR PK))

FILE 'ESBIOBASE'
231472 DNA
6880 PK
99243 ACTIVATED
516337 PROTEIN
98750 KINASE#
57068 PROTEIN KINASE#
(PROTEIN(W) KINASE#)
6880 PK
L9 499 DNA(W) (PK OR ACTIVATED(W) (PROTEIN KINASE# OR PK))

FILE 'BIOTECHNO'
388151 DNA
4756 PK
93349 ACTIVATED
623255 PROTEIN
92256 KINASE#
48742 PROTEIN KINASE#
(PROTEIN(W) KINASE#)
4756 PK
L10 387 DNA(W) (PK OR ACTIVATED(W) (PROTEIN KINASE# OR PK))

FILE 'WPIDS'
57744 DNA

1631 PK
124505 ACTIVATED
113792 PROTEIN
9092 KINASE#
2513 PROTEIN KINASE#
(PROTEIN(W) KINASE#)
1631 PK
L11 22 DNA(W) (PK OR ACTIVATED(W) (PROTEIN KINASE# OR PK))

TOTAL FOR ALL FILES
L12 4510 DNA(W) (PK OR ACTIVATED(W) (PROTEIN KINASE# OR PK))

=> s p53
FILE 'MEDLINE'
L13 31349 P53

FILE 'SCISEARCH'
L14 39033 P53

FILE 'LIFESCI'
L15 10405 P53

FILE 'BIOTECHDS'
L16 1250 P53

FILE 'BIOSIS'
L17 37685 P53

FILE 'EMBASE'
L18 29460 P53

FILE 'HCAPLUS'
L19 26851 P53

FILE 'NTIS'
L20 464 P53

FILE 'ESBIOBASE'
L21 18835 P53

FILE 'BIOTECHNO'
L22 16204 P53

FILE 'WPIDS'
L23 1265 P53

TOTAL FOR ALL FILES
L24 212801 P53

=> s 124(8a) (fragment# or peptide# or portion#)
FILE 'MEDLINE'
213944 FRAGMENT#
349810 PEPTIDE#
89823 PORTION#
L25 561 L13(8A) (FRAGMENT# OR PEPTIDE# OR PORTION#)

FILE 'SCISEARCH'
164449 FRAGMENT#
256677 PEPTIDE#
78269 PORTION#
L26 606 L14(8A) (FRAGMENT# OR PEPTIDE# OR PORTION#)

FILE 'LIFESCI'
77210 FRAGMENT#

91395 PEPTIDE#
28939 PORTION#
L27 341 L15 (8A) (FRAGMENT# OR PEPTIDE# OR PORTION#)

FILE 'BIOTECHDS'
43518 FRAGMENT#
28799 PEPTIDE#
10754 PORTION#
L28 90 L16 (8A) (FRAGMENT# OR PEPTIDE# OR PORTION#)

FILE 'BIOSIS'
189456 FRAGMENT#
305542 PEPTIDE#
107735 PORTION#
L29 586 L17 (8A) (FRAGMENT# OR PEPTIDE# OR PORTION#)

FILE 'EMBASE'
146594 FRAGMENT#
224750 PEPTIDE#
82014 PORTION#
L30 594 L18 (8A) (FRAGMENT# OR PEPTIDE# OR PORTION#)

FILE 'HCAPLUS'
296796 FRAGMENT#
395458 PEPTIDE#
296454 PORTION#
L31 878 L19 (8A) (FRAGMENT# OR PEPTIDE# OR PORTION#)

FILE 'NTIS'
7879 FRAGMENT#
3788 PEPTIDE#
32803 PORTION#
L32 14 L20 (8A) (FRAGMENT# OR PEPTIDE# OR PORTION#)

FILE 'ESBIOBASE'
60055 FRAGMENT#
99961 PEPTIDE#
27107 PORTION#
L33 424 L21 (8A) (FRAGMENT# OR PEPTIDE# OR PORTION#)

FILE 'BIOTECHNO'
99857 FRAGMENT#
106881 PEPTIDE#
25393 PORTION#
L34 479 L22 (8A) (FRAGMENT# OR PEPTIDE# OR PORTION#)

FILE 'WPIDS'
50905 FRAGMENT#
45428 PEPTIDE#
1069590 PORTION#
L35 117 L23 (8A) (FRAGMENT# OR PEPTIDE# OR PORTION#)

TOTAL FOR ALL FILES
L36 4690 L24 (8A) (FRAGMENT# OR PEPTIDE# OR PORTION#)

=> s 136 and human

FILE 'MEDLINE'
8499030 HUMAN
L37 443 L25 AND HUMAN

FILE 'SCISEARCH'
1101272 HUMAN
L38 345 L26 AND HUMAN

FILE 'LIFESCI'
 337219 HUMAN
L39 183 L27 AND HUMAN

FILE 'BIOTECHDS'
 63491 HUMAN
L40 58 L28 AND HUMAN

FILE 'BIOSIS'
 6242474 HUMAN
L41 413 L29 AND HUMAN

FILE 'EMBASE'
 5019515 HUMAN
L42 461 L30 AND HUMAN

FILE 'HCAPLUS'
 1262936 HUMAN
L43 540 L31 AND HUMAN

FILE 'NTIS'
 82683 HUMAN
L44 5 L32 AND HUMAN

FILE 'ESBIOBASE'
 392029 HUMAN
L45 220 L33 AND HUMAN

FILE 'BIOTECHNO'
 735552 HUMAN
L46 383 L34 AND HUMAN

FILE 'WPIDS'
 143579 HUMAN
L47 69 L35 AND HUMAN

TOTAL FOR ALL FILES
L48 3120 L36 AND HUMAN

=> S (112 or 148) and py=<1993 range=2004,
FILE 'MEDLINE'
'2004,' IS NOT A VALID RANGE FOR FILE 'MEDLINE'
SEARCH ENDED BY USER

FILE 'SCISEARCH'
 0 PY=<1993
L49 0 (L2 OR L38) AND PY=<1993

FILE 'LIFESCI'
 23 PY=<1993
L50 0 (L3 OR L39) AND PY=<1993

FILE 'BIOTECHDS'
 0 PY=<1993
 (PY=<1993)
L51 0 (L4 OR L40) AND PY=<1993

FILE 'BIOSIS'
 0 PY=<1993
L52 0 (L5 OR L41) AND PY=<1993

FILE 'EMBASE'
 0 PY=<1993
L53 0 (L6 OR L42) AND PY=<1993

FILE 'HCAPLUS'
25 PY=<1993
L54 0 (L7 OR L43) AND PY=<1993

FILE 'NTIS'
257 PY=<1993
L55 0 (L8 OR L44) AND PY=<1993

FILE 'ESBIOBASE'
0 PY=<1993
L56 0 (L9 OR L45) AND PY=<1993

FILE 'BIOTECHNO'
642571 PY=<1993
L57 70 (L10 OR L46) AND PY=<1993

FILE 'WPIDS'
345 PY=<1993
(PY=<1993)
L58 0 (L11 OR L47) AND PY=<1993

TOTAL FOR ALL FILES
L59 70 (L12 OR L48) AND PY=<1993

=> fil medl
COST IN U.S. DOLLARS SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST 24.08 24.29

FILE 'MEDLINE' ENTERED AT 14:56:01 ON 30 APR 2004

FILE LAST UPDATED: 29 APR 2004 (20040429/UP). FILE COVERS 1951 TO DATE.

On February 29, 2004, the 2004 MeSH terms were loaded. See HELP RLOAD for details. OLDMEDLINE now back to 1951.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2004 vocabulary. See <http://www.nlm.nih.gov/mesh/> and http://www.nlm.nih.gov/pubs/techbull/nd03/nd03_mesh.html for a description of changes.

This file contains CAS Registry Numbers for easy and accurate substance identification.

'.MYDFORM' IS DEFAULT FORMAT FOR 'MEDLINE' FILE

=> s (l12 or l48) and py=<1993 range=2004000000,
2137 PY=<1993
L60 0 (L1 OR L37) AND PY=<1993

=> log y
COST IN U.S. DOLLARS SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST 0.38 24.67

STN INTERNATIONAL LOGOFF AT 14:56:27 ON 30 APR 2004